GREATER NEW ORLEANS STEM INITIATIVE: CORE ELEMENT

END-OF-COURSE BIOLOGY USING THE MODELING APPROACH

Who: *Biology Teachers*

TEACHERS IN OTHER PARISHES AND NONPUBLIC MAY ATTEND IF SPACE PERMITS AND FOR A FEE.

What: EOC Biology Using the

Modeling Methods Approach

When: July 11-15, 2011

8:30 am - 3:30 pm

FAX THIS FORM TO:

Andrea Walker at 379-3826

Incomplete applications cannot be considered.

EOC Biology Lab Activities

Meet the challenges of the Biology End-of-Course exam with standards-based, hands-on biology labs using the modeling method of instruction. Modeling maximizes student involvement and higher order thinking. Labs embed the science of inquiry within core content. Science of Inquiry is 18% of EOC.



BioTools Lab Manuals:

- Inexpensive activities that bundle GLES
- TE with test questions

More on the Modeling Method of Instruction: http://modeling.edu

Participating schools will receive lab manuals, classroom materials and on-line support.

Send inquiries to: admin@core4kids.org

Confirmation emails for acceptance will be sent by June 1, 2011.

Registration Form (Please Print)

MUST BE RECEIVED BY MAY 30, 2011

Session Time Dates **BioTools** Summer Institute 8:30 am- 3:30 pm 7/11-15/11 Teacher Home Address City/Zip School Name School Address School Phone Home Phone E-mail Alternate E-mail Certification Area Attach copy of current LA Certificate* Courses Teaching 2011-12 Principal's Signature

* Certificate copies/verification can be printed from: www.teachlouisana.net.

FAX to: 504-379-3826

MUST BE RECEIVED BY MAY 1, 2011

Participants that attend ALL sessions are eligible to receive:

- □ 30 CLUs
- □ Follow-up mentoring on site.

MUST BE RECEIVED BY MAY 30, 2011.